

Amendments to the Specification

A) Please amend paragraph [0031] as follows:

[0031] Figure 2 shows a simplified detection system for complex molecular associates. A signal from DT_3 is only detected if DT_1 and DT_2 are both included in the associate.

B) Please amend paragraph [0032] as follows:

[0032] Figure 3 shows the principle of a detection system for complex molecular associates. DT_1 is an energy donor for both DT_2 and DT_3 while DT_2 is also an energy donor for DT_3 . Sequential excitation of DT_1 and DT_2 while detecting the emission from DT_2 and DT_3 or DT_3 , respectively yields information on the dynamic composition of the associate.